

1 Michael A. Brodsky
Law Offices of Michael A. Brodsky
2 201 Esplanade, Upper Suite
Capitola, CA 95010
3 Telephone: (831) 469-3514
4 Facsimile: (831) 471-9705
5 Email: michael@brodskylaw.net
SBN 219073

6 Attorney for Protestants Save the California Delta Alliance, et al.

7 **BEFORE THE CALIFORNIA STATE WATER RESOURCES CONTROL BOARD**

9 **IN RE CALIFORNIA WATERFIX**
10 **CALIFORNIA DEPARTMENT OF**
11 **WATER RESOURCES AND U.S.**
12 **BUREAU OF RECLAMATION**
13 **PETITION FOR CHANGES IN**
14 **WATER RIGHTS, POINTS OF**
15 **DIVERSION/RE-DIVERSION**

PROTESTANT SAVE THE CALIFORNIA
DELTA ALLIANCE, ET AL.'s STATEMENT
OF QUALIFICATION FOR CHARLES
SALTER

16
17
18
19
20
21
22
23
24
25
26
27
28

RESUME

Charles M. Salter, PE President



education

Boston College MBA
Finance, 1972

Massachusetts Institute of
Technology, BS Art and Design,
major in Architecture,
minor in City Planning, 1969

Tufts University BSCE
major in Structural Engineering,
minor in Economics, 1965

professional registration

California: ME No. 16460 (1974)

Nevada: ME No. 3963 (1974)

Institute of Noise Control
Engineering, Board Certified (1975)

professional affiliations

Allied Member of AIA San Francisco

US Green Building Council,
Former Technical Advisory
Committee Member

publications

Coauthor, *ACOUSTICS:
Architecture, Engineering, the
Environment* (1998 William Stout
Publisher)

Mr. Salter has practiced acoustical engineering for over 40 years. With educational backgrounds in architecture, planning, engineering, and business, he has conducted a wide range of consulting in the areas of architectural acoustics, noise control engineering, and environmental noise impact. As an expert witness, Mr. Salter has been involved in over 100 legal cases in California, Arizona, Nevada, Utah, Oregon, Washington, and Hawaii. He has testified in over 20 court trials and arbitrations and has given more than 70 depositions. The cases have involved noise sources such as freeways, rapid transit, plumbing systems, music, mechanical equipment, aircraft flyovers, and the San Francisco cable car system.

project experience

- Single-family homes
- Multi-family housing
- Schools
- Medical facilities
- Restaurants
- A lumber yard
- Recording studios
- Office buildings
- A proposed church
- Hotels
- A proposed firehouse
- Laboratories
- A cement batch plant
- Speech confidentiality in offices, an airport terminal, a restaurant, and outdoors
- Patent Infringement

teaching experience

- Continuing Lecturer, UC Berkeley College of Environmental Design, 1973-Present

Acoustics
Audiovisual
Telecommunications
Security

130 Sutter Street
Floor 5
San Francisco, CA
94104
T 415.397.0442
F 415.397.0454
www.cmsalter.com